Application No.: 10/809,539 Reply to Office Action of: July 5, 2007

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Currently Amended) An apparatus for processing an $\underline{\text{input}}$ image, comprising:

an interest part input section for the user observing the an input image to select an interest part as a part interested in of the input image;

a texture size enhancing unit for magnifying in size the interest part of a texture; $\overline{\mbox{and}}$

an enhancing processing unit for carrying out a sharpness enhancing process on the interest part magnified of the texture;

- a compression unit for compressing a shape data and a texture data separately; and
- a mapping unit for mapping the texture data onto the shape data.
- (Currently Amended) An apparatus for processing an <u>input_image</u> according to claim 1, wherein the sharpness enhancing process is to expand a distribution of a first principal component analysis value computed by analyzing, based on a principal component analysis, a part or entire of the input image by using the enhancing value.
- 3. (Currently Amended) An apparatus for processing an <u>input_image</u> according to claim 1, wherein the sharpness enhancing process is to generate a blurred image the input image is blurred in an entire or part, and further to expand, by using the enhancing degree, a distribution of a high-frequency component of <u>the</u> an input image first principal component analysis value computed by the input image principal component analysis value computed by analyzing, based on a principal component analysis, an entire or part of the input image and a blurred image first

Reply to Office Action of: July 5, 2007

principal component analysis value computed by analyzing, based on a principal component analysis, the blurred image, to which the blurred image first primary component value is added.

4. (Cancelled)

- 5. (Currently Amended) An apparatus for processing an <u>input</u> image according to claim 1, further comprising
- a subject information acquiring unit for extracting subject information contained in the an input image from the input image;
- a display information acquiring unit for acquiring display information representative of a performance of a display for displaying the input image;

an enhancement parameter determining unit for determining an enhancing degree as a parameter for enhancing a sharpness of the input image by using at least one of the subject information and the display information:

a texture size enhancing unit for magnifying in size the interest part of a texture; and

an enhancing processing unit for carrying out a sharpness enhancing process on the interest part magnified of the texture.

- 6. (Currently Amended) A method <u>executed on a computer</u> for processing an <u>input</u> image <u>having shape data and texture data</u>, comprising:
- a first step for selecting an interest part as a part interested in of the input image;
- a second step for magnifying in size the interest part of $\underline{\text{the}}\,\text{a}$ texture $\underline{\text{data}};$ and

third step for carrying out a sharpness enhancing process on the interest part magnified of the texture $\underline{\text{data}}_{:}$ -

Application No.: 10/809,539 MAT-8525US

Reply to Office Action of: July 5, 2007

a fourth step for compressing the shape data and compressing the texture data separately;

a fifth step for reconstructing the compressed shape data;

a sixth step for reconstructing the compressed texture data; and

a seventh step for mapping the reconstructed texture data of the sixth step onto the reconstructed shape data of the fifth step wherein the processed and mapped input image is displayed.

- 7. (Currently Amended) A method executed on a computer for processing an input image according to claim 6, wherein the sharpness enhancing process is to expand a distribution of a first principal component analysis value computed by analyzing, based on a principal component analysis, a part or entire of the input image by using the enhancing value wherein the processed input image is displayed.
- 8. (Currently Amended) A method for processing an input_image according to claim 6, wherein the sharpness enhancing process is to generate a blurred image the input image is blurred in an entire or part, and further to expand, by using the enhancing degree, a distribution of a high-frequency component of fethean input image first principal component analysis value computed by the input image first principal component analysis value computed by analyzing, based on a principal component analysis, an entire or part of the input image and a blurred image first principal component analysis value computed by analyzing, based on a principal component analysis, the blurred image, to which the blurred image first principal component analysis value is added wherein the processed input image is displayed.

(Cancelled)

- 10. (Currently Amended) A method for processing an <u>input</u> image according to claim 6, further comprising:
- a eighth $\,$ step for extracting subject information contained in the an input image from the input image;

Application No.: 10/809,539
Reply to Office Action of: July 5, 2007

a ninth step for acquiring display information representative of a performance of a display for displaying the input image:

a tenth step for determining an enhancing degree as a parameter for enhancing a sharpness of the input image by using at least one of the subject information and the display information;

an eleventh step for magnifying in size the interest part of a texture; and

a twelfth step for carrying out a sharpness enhancing process on the interest part magnified of the texture <u>wherein the processed input image is displayed</u>.

11. (New) An apparatus for processing an input image according to claim 1, further comprising a shape data reconstructing unit for reconstructing the compressed shape data, a texture data reconstructing unit for reconstructing the compressed texture data.